CODE	PRACTICE STD :SPC's DETAIL :SECTION	DESCRIPTION
(Rd)	ROCK FILTER DAM CONSTRUCTION DETAIL SECTION 163, 603.	ROCK FILTER DAMS ARE CONSTRUCTED OF TYPE 3 STONE RIP RAP AND ARE USED TO PROTECT SMALL STREAMS OR DRAINAGEWAYS. TO BE USED IN SMALL DRAINAGE CHANNELS OF 50 ACRES OR LESS. THE RIP RAP SHOULD BE PLACED ON A GEOTEXITLE UNDERLINER.
	LINE CODE	
	RIPRAP SECTION 603	RIP RAP IS A FLEXIBLE PERMANENT BLANKET FOR PROTECTION OF FILL SLOPES AND END ROLLS. RIP RAP, TYPE I SHOULD BE PLACED ON TOP OF A GEOTEXITLE UNDERLINER AT A MINIMUM 24" THICKNESS OR AS INDICATED ON THE PLANS.
$\left \begin{pmatrix} Rp \end{pmatrix} \right $	PATTERN PAT	
	RETROFITTING CONSTRUCTION DETAIL	A PERFORATED HALF-ROUND PIPE WITH STONE FILTER PLACED IN FRONT OF A PERMANENT STORMWATER DETENTION POND OUTLET STRUCTURE TO SERVE AS A TEMPORARY SEDIMENT FILTER. SHOULD BE USED ONLY IN DETENTION PONDS WITH LESS THAN
Rt-P	SECTION 163 LINE CODE RI-P	SHALL ONLY BE USED IN DETENTION BASINS LARGE ENOUGH TO STORE 67 CUBIC YARDS OF SEDIMENT PER ACRE OF DISTRUBED AREA. THIS ITEM SHOULD BE DESIGNED ACCORDING TO CHAPTER 6 IN THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA"
(Rt-B)	RETROFITTING CONSTRUCTION DETAIL SECTION 163	A SLOTTED BOARD DAM WITH STONE PLACED IN FRONT OF A PERMANENT STORMWATER DETENTION POND OUTLET STRUCTURE TO SERVE AS A TEMPORARY SEDIMENT FILTER. SHOULD BE USED ONLY IN DETENTION PONDS WITH LESS THAN 100 ACRES TOTAL DRAINAGE AREA.
	LINE CODE	SHALL ONLY BE USED IN DETENTION BASINS LARGE ENOUGH TO STORE 67 CUBIC YARDS OF SEDIMENT PER ACRE OF DISTRUBED AREA. THIS ITEM SHOULD BE DESIGNED ACCORDING TO CHAPTER 6 IN THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA"
	SILT RETENTION BARRIER FLOATING SECTION 170 FLOATING	A FLOATING BARRIER IS USED TO PREVENT SEDIMENT FROM MOVING IN WATER BY FORCING IT TO DROP OUT OF SUSPENSION BEFORE IT MOVES OUT OF THE CONSTRUCTION AREA. IT IS USUALLY USED WHERE CONSTRUCTION IS REQUIRED IN A LARGE BODY OF WATER SUCH AS LAKES AND RIVERS. IT SHOULD BE USED AS DIRECTED BY THE ENGINEER.
(Sb-F)	LINE CODE	THIS ITEM IS ONLY TO BE USED WHEN PERMITTED FILL IS BEING PLACED INTO A STATE WATER, OR AS A SUPPLEMENT TO ADEQUATELY PLACED BMP'S.

_	, , , , , , , , , , , , , , , , , , , ,			
	CODE	PRACTICE STD :SPC's :SECTION	DETAIL	DESCRIPTION
	(Sb-S)	SILT RETENTION BARRIER STAKED SECTION 170	STAKED NE CODE Sb-S	A STAKED BARRIER IS USED TO PREVENT SEDIMENT FROM MOVING IN WATER BY FORCING IT TO DROP OUT OF SUSPENSION BEFORE IT MOVES OUT OF THE CONSTRUCTION AREA. IT IS USUALLY USED WHERE CONSTRUCTION IS REQUIRED IN SHALLOW INUNDATED AREAS. IT SHOULD BE USED AS DIRECTED BY THE ENGINEER. A STAKED BARRIER MAY BE USED TO PROTECT A SMALL STREAM WHILE IT IS BEING REALIGNED OR WIDENED IN "ChI". IN THIS CASE THE BARRIER SHOULD EXTEND TO THE BOTTOM OF THE STREAM. IT SHOULD BE LIMITED TO 5' IN HEIGHT UNLESS OTHERWISE DIRECTED. STAKED BARRIERS IN SMALL STREAMS SHOULD EXTEND I' ABOVE NORMAL WATER. THIS ITEM IS ONLY TO BE USED WHEN PERMITTED FILL IS BEING PLACED INTO A STATE WATER, OR AS A SUPPLEMENT TO ADEQUATELY PLACED BMP'S.
	Sd1-A	SILT FENCE TYPE A CONSTRUCTION DETAIL SECTION 171 L 1	NE CODE A-SdI-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A	USED ALONG THE TOE OF FILLS OVER IO' HIGH, ALONG THE RIGHT OF WAY LINE OR PARALLEL TO STREAMS. THE FENCE SHOULD NEVER RUN CONTINUOUS. IT SHOULD TURN BACK INTO THE FILL TO CREATE SMALL POCKETS TO TRAP SILT.
	(Sd 1-B)	SILT FENCE TYPE B CONSTRUCTION DETAIL SECTION 171 L1	NE CODE B-SdI-B-B-B-B-	TYPE B MAY BE USED IN LIEU OF BALED STRAW AND AT THE TOE OF FILLS LESS THAN IO FEET HIGH.
	(Sd1-C)	SILT FENCE TYPE C CONSTRUCTION DETAIL SECTION 171 L 1	NE CODE C-S01-C-C-C-C-	A WOVEN SYNTHETIC FIBER FABRIC PLACED IN FRONT OF A WIRE FENCE. IT CAN BE USED ALONG THE TOE OF THE FILL, ALONG THE RIGHT OF WAY LINE OR PARALLEL TO STREAMS. IT IS USED TO CAPTURE SEDIMENT FROM FILLS OVER IO FEET HIGH AND UNDER ALL BRIDGES.

TITIZZOOT TI: 24:41 AM \ \GDOT-DSNI\GOPLOT\QCF\go_t Tif_output.qcf gowens M:\GARY\UNIFORM CODE ENGLISH AND METRIC\web slie ecl. dgn\REVISED II-13-07\ECL4.prf

NOTE:

1. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.

2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION. "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".

-									
	1-13-07		1-19-07	DEPART	MENT OF TRANSPORT STATE OF GEORGIA	TATION			
	REV. Sb-F. Sb-S. Sdl-A.	B AND SdI-C.	REVISED TITLE BLOCK	_	EROSION CONTROL LEGEND AND UNIFORM CODE SHEET SHEET 4 OF 6 NO SCALE JANUARY 2007				
	0.0	AND THE PARTY OF T	010	NUMBER EC-L4		DRAWING No.			